IN THE CLAIMS

- 1 (Currently Amended). A large area display comprising:
 - a first structural plate; and
- a first and second tile connectable to said plate, said tiles including image generating pixels, wherein one of said tiles includes <u>integrally formed</u> alignment tabs and the other of said tiles includes <u>integrally formed</u> alignment grooves <u>having a shape complementary to said first shape</u> to align the first tile relative to the second tile <u>with said tabs engaged in said grooves</u>.
- 2 (Original). The display of claim 1 including a set of fasteners on said first and second tiles, said fasteners fastening said first and second tiles to said first structural plate.
- 3 (Original). The display of claim 2 wherein said fasteners include threaded pins, said plate including holes to receive said pins, said fasteners adjustably position said tiles relative to said plate.
- 4 (Original). The display of claim 3 wherein the hole in said plate is of substantially greater diameter than the diameter of one of said pins.
- 5 (Original). The display of claim 4 including a pair of locking nuts, one on each side of said plate.
 - 6 (Original). The display of claim 5 including at least two pins on each tile.
- 7 (Original). The display of claim 1 wherein each tile may be adjusted in a plane parallel to the plane of said plate and inwardly and outwardly with respect to said plane.

Claim 8 (Canceled).

- 9 (Original). The display of claim 1 including mullions to fit over the gaps between said first and second tiles.
- 10 (Original). The display of claim 9 wherein said mullion is tee shaped including a downwardly extending prong that extends between said tiles, said prong being substantially transparent.
- 11 (Original). The display of claim 1 including a second structural plate and a plurality of tiles connected to a first and second structural plates, said first and second structural plates being adjustably securable to a third structural plate.
- 12 (Original). The display of claim 11 including a plurality of tiles connected to first and second structural plates and a plurality of first and second structural plates coupled to a third structural plate to form a large area display.

Claims 13-25 (Canceled).

- 26 (Previously Presented). A large area display comprising:
- a plurality of tiles arranged in an array with gaps between adjacent tiles; and a plurality of said tiles having a regular pattern of surface profile features defined in the surface of said tiles so as to camouflage the appearance of the gaps between adjacent tiles.
 - 27 (Original). The display of claim 26 wherein said surface profile features are v-shaped.
 - 28 (Original). The display of claim 27 wherein the region above the gaps is v-shaped.
- 29 (Original). The display of claim 26 wherein said surface profile features are positioned between adjacent pixels.
 - 30 (Original). The display of claim 26 wherein said surface profile features are slot-like.

- 31 (Previously Presented). A large area display comprising:
 - a first structural plate;
- a first and second tile connectable to said plate, said tiles including image generating pixels; and

mullions to fit over the gaps between said first and second tiles.

32 (Previously Presented). The display of claim 31 wherein said mullions are tee shaped including a downwardly extending prong that extends between said tiles, said prong being substantially transparent.